

US00PP22657P2

(12) United States Plant Patent Smith

(10) Patent No.: US PP22,657 P2

(45) Date of Patent:

Apr. 17, 2012

(54) CHRYSANTHEMUM PLANT NAMED 'SYNJAC ORANFUS'

(50) Latin Name: *Chrysanthemum*×*morifolium*Varietal Denomination: **Synjac Oranfus**

(75) Inventor: Mark A. Smith, Alva, FL (US)

(73) Assignee: Syngenta Crop Protection AG, Basel

(CH)

(*) Notice: Subject to any disclaimer, the term of this

patent is extended or adjusted under 35

U.S.C. 154(b) by 32 days.

(21) Appl. No.: 12/925,287

(22) Filed: Oct. 18, 2010

(51) Int. Cl.

A01H 5/00 (2006.01)

52) U.S. Cl. Plt./287

(58) **Field of Classification Search** Plt./287, Plt./290, 296, 298

See application file for complete search history.

Primary Examiner — June Hwu

(74) Attorney, Agent, or Firm — S. Matthew Edwards

(57) ABSTRACT

A new *Chrysanthemum* plant named 'Synjac Oranfus' particularly distinguished by the medium sized flowers with orange-red and yellow two-toned colored ray florets, dark yellow-green foliage, uniform ball-shaped plant habit and a natural season flowering about mid-September.

1 Drawing Sheet

1

Latin name of the genus and species of the plant claimed: *Chrysanthemum*×*morifolium*.

Varietal denomination: 'Synjac Oranfus'.

BACKGROUND OF THE NEW PLANT

The present invention comprises a new *Chrysanthemum*, botanically known as *Chrysanthemum*×*morifolium*, and hereinafter referred to by the variety name 'Synjac Oranfus'. 10

'Synjac Oranfus' is a product of a planned breeding program. The new cultivar has medium sized flowers with orange-red and yellow two-toned colored ray florets, dark yellow-green foliage, uniform ball-shaped plant habit and a natural season flowering about mid-September.

'Synjac Oranfus' originates as a natural whole plant mutation of 'Yojacqueline', U.S. Plant Pat. No. 18,927, and was discovered outdoor in a large quantity trial format and selected by the inventor as a single flowering plant within a population of the parent cultivar in a controlled breeding program in Alva, Fla. in November 2006. The parent cultivar 'Yojacqueline' has two-toned pink ray florets and has a slower flowering response in shaded crops.

The first act of asexual reproduction of 'Synjac Oranfus' 25 was accomplished when vegetative cuttings were propagated from the initial selection in December 2006 in a controlled environment in Alva, Fla.

BRIEF SUMMARY OF INVENTION

Horticultural examination of plants grown from cuttings of the plant initiated in December 2006 and continuing thereafter, has demonstrated that the combination of characteristics as herein disclosed for 'Synjac Oranfus' are firmly fixed and are retained through successive generations of asexual reproduction.

'Synjac Oranfus' has not been observed under all possible environmental conditions. The phenotype may vary signifi-cantly with variations in environment such as temperature, light intensity and day length.

2

A Plant Breeder's Right for this cultivar was applied for in Canada on Oct. 30, 2009 (09-6766). 'Synjac Oranfus' has not been made publicly available more than one year prior to the filing of this application.

The following traits have been repeatedly observed and are determined to be basic characteristics of the new variety. The combination of these characteristics distinguishes this *Chrysanthemum* as a new and distinct variety.

BRIEF DESCRIPTION OF THE PHOTOGRAPHS

The accompanying photographic drawing shows typical flower and foliage characteristics of 'Synjac Oranfus' with colors being as true as possible with an illustration of this type.

The photographic drawing shows a flowering potted plant of the new variety growing in a 9 inch pot in an outdoor trial in Monroeville, N.J. in September 2008. This plant is about 12 weeks old.

DETAILED BOTANICAL DESCRIPTION

The plant descriptions and measurements were taken in Gilroy, Calif. in the later summer 2009 under natural light. These plants used for the descriptions were about 10 weeks old.

Color references are made to The Royal Horticultural Society Colour Chart (R.H.S.) 2001.

TABLE 1

DIFFERENCES BETWEEN THE NEW VARIETY 'SYNJAC ORANFUS' AND A SIMILAR VARIETY: 'ORANGE URANO' (U.S. Plant Pat. No. 13,019)

35		'Synjac Oranfus'	'Orange Urano' (U.S. Plant Pat. No. 13,019)
	Flower size: Disc floret quantity: Natural season flowering	Smaller Fewer Several days slower	Larger More Faster
40	response:	Severar days slower	Tasici

3

Width.-0.7-0.9 cm. Plant: Form, growth and habit.—Herbaceous decorative gar-Shape.—Oblate. den type; stems upright and outwardly spreading, Immature inflorescence: freely branching, strong and moderately vigorous Diameter.—3.0 cm. growth habit. Color of ray florets, upper surface.—RHS 9B basally, with between RHS 35A and RHS 35B but some are Plant height.—About 10-12 cm. almost RHS 50B at the apex. Plant height (inflorescence included).—13-15 cm. Lower surface.—RHS 9D with about RHS 51D at the Plant width.—20-23 cm. Garden performance and tolerance to weather.—Very apex. Mature inflorescence: good. Roots: Diameter.—About 4.0 cm. *Number of days to initiate roots.*—4 days at about 22 Depth.—2.0 cm. Total diameter of 'disc'.—0.5 cm. degrees C. Number of days to produce a rooted cutting.—10-12 Receptacle height.—0.4-0.45 cm. Receptacle diameter.—0.3-0.4 cm. days at 22 degrees C. Ray florets: *Type.*—Fine, fibrous, free branching. Color.—RHS N155B but whiter. Average quantity of florets.—About 60 in numerous Foliage: whorls. Color of florets, upper surface.—Closest to RHS 9B to Arrangement.—Alternate, simple. RHS 9C basally with about RHS 35 B to RHS 35C at Immature, leaf color, upper surface.—Closest to RHS the apex, and some are about RHS 50 B to RHS 50C 147A. Lower surface.—Closest to RHS 137A. at the apex. Lower surface.—Closest to RHS 9D with about RHS Mature, leaf color, upper surface.—Closest to RHS 51D at the apex. 147A. *Length.*—1.5-2.0 cm. Lower surface.—Closest to RHS 137A. *Length.*—2.5-2.7 cm. Width.—0.5-0.6 cm. *Width.*—2.5-2.7 cm. Shape.—Oblong. Shape.—Squat ovate. Apex shape.—Praemorse. Base shape.—Attenuate. *Margin*.—Entire. 30 Texture, upper surface.—Papillose. *Apex shape.*—Mucronulate. *Margin.*—Palmately lobed; very slightly and irregularly Lower surface.—Papillose. Disc florets: serrulate. Average quantity of florets.—About 5-10. *Texture, upper surface.*—Bifid T-shaped hairs. Lower surface.—Bifid T-shaped hairs. Color of florets.—RHS 1B. Color of veins, upper surface.—RHS 138A. *Length.*—0.2-0.25 cm. Color of veins, lower surface.—RHS 138A. Width.—0.1 cm. Shape.—Tubular, elongated. Petiole color.—RHS 138A. Length.—0.6-0.8 cm. Apex shape.—Acute, 5 pointed. 40 Phyllaries: Diameter.—0.2 cm. Quantity.—About 23-25. *Texture*.—Bifid T-shaped hairs. Stem: Color, upper surface.—RHS 146C. Quantity of main branches per plant.—About 10-12. Lower surface.—RHS 146C. Color of stem.—Closest to RHS 138A. *Length.*—0.6-0.7 cm. Width.—0.2-0.3 cm. Length of stem.—7-9 cm. Diameter.—0.3 cm. Shape.—Lanceolate. Length of internodes.—0.5 cm. *Apex shape.*—Acute. Based.—Fused. *Texture*.—Bifid T-shaped hairs. Color of peduncle.—RHS 138A. *Margins.*—Entire and papery. Length of peduncle.—2.5-5.5 cm. Texture, upper surface.—Glabrous. 50 *Peduncle diameter.*—0.15 cm. Lower surface.—Bifid T-shaped hairs. Reproductive organs: *Texture*.—Bifid T-shaped hairs. Pistil.—1. Inflorescence: *Type*.—Compositae type, solitary inflorescences (deco-Found on both florets.—Yes. rative-type) borne terminally above foliage, ray flo- 55 *Length.*—0.3-0.4 cm. rets arranged acropetally on a capitulum. Style color.—RHS 1C. Style length.—0.2-0.3 cm. Natural season flowering.—Mid-September. Quantity of inflorescences per plant.—About 45 inflo-Stigma color.—RHS 1B. rescences plus about 50 buds. Stigma shape.—Bi-parted. Lastingness of individual blooms on the plant.—About 60 Ovary color.—RHS155C. 3-4 weeks. Stamens.—1. Fragrance.—Slightly spicy. Found on disc florets only.—Yes. Bud (just when opening/showing color): Color of filaments.—RHS 1C. Length filaments.—0.2 cm. Color.—About RHS 9B basally with between RHS 35A and RHS 35B apex. Anther color.—RHS 3A.

Anther length.—0.1 cm.

Length.—0.7-1.4 cm.

5

Anther shape.—Oblong. Color of pollen.—RHS 6B. Pollen amount.—Moderate.

Fertility/seed set.—Has not been observed on this hybrid.

Disease/pest resistance: Disease/pest resistance has not been observed on this hybrid.

What is claimed is:

1. A new and distinct variety of *Chrysanthemum* plant named 'Synjac Oranfus' substantially as illustrated and described herein.

* * * * *

